









## Drive bearing of rotating tools in printing machines

**Patent number:** EP1066964  
**Publication date:** 2001-01-10  
**Inventor:** ARABIN DIETER (DE)  
**Applicant:** GALLUS FERD RUEESCH AG (CH)  
**Classification:**  
- international: **B41F13/008; F16D1/091; F16D1/092; B41F13/008; F16D1/06; (IPC1-7): B41F13/008; F16D1/05; F16D1/116**  
- european: **B41F13/008; F16D1/09B; F16D1/092**  
**Application number:** EP19990113288 19990709  
**Priority number(s):** EP19990113288 19990709

**Also published as:**

 WO0103929 (A1)  
 EP1066964 (B1)  
 ES2191999T (T3)  
 CN1153668C (C)

**Cited documents:**

 EP0392323  
 US2890517  
 US3086799  
 EP0545013

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**Abstract of EP1066964**

The bearing has an element arranged in the tool axis at the intersection point between the tool and the drive shaft. The element has an axially projection connecting cone (20), which engages a corresponding recess (24) on the drive shaft. The element is releasably held at determined angle and is centred and secured against rotation. The cone preferably has an undercut inner bore, which engages a clamping rod (26,26') in the drive shaft.

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